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L2
    ANSWER 27 OF 27 CA COPYRIGHT 2008 ACS on STN
AN
    74:115411 CA
OREF 74:18669a,18672a
ED Entered STN: 12 May 1984
     Role of sulfates in the pozzolanic properties of a fly
     ash from a steam power plant
AU
    Vaquier, A.; Carles-Giberques, A.
CS
    Lab. Mineral. Cristallogr., Fac. Sci., Toulouse, Fr.
SO
    Revue des Materiaux de Construction et de Travaux Publics (1970), No. 662,
     331-7
     CODEN: RMCNAG; ISSN: 0035-2144
DT
    Journal
LA
    French
CC
     58 (Cement and Concrete Products)
AB
     The studies concern the reactions were studied of a aluminosilicate
     fly ash in contact with pure water,
     water saturated with lime, and water saturated with portland cement. When
placed
     in pure water the fly ash releases
     alkalis and Ca in the form of sulfates. When the sulfates come in contact
     with lime solution the initial products are ettringite and tobermorite, but
     without sulfates only tobermorite is found. In contact with cement water
     containing both sulfate and lime the fly ash produces
     ettringite.
     fly ash sulfate reaction; pozzolanic cement
     fly ash
     Ashes
        (flv, mineral formation from, sulfate effect on)
     Cement
        (mineral formation in fly ash-containing, sulfate
        effect on)
     1319-31-9P
                  12252-12-9P
     RL: FORM (Formation, nonpreparative); PREP (Preparation)
        (formation of, in fly ash containing lime, sulfate
        effect on)
     14808-79-8, properties
     RL: PRP (Properties)
        (mineral formation in fly ash containing)
     1305-62-0
     RL: USES (Uses)
        (mineral formation in fly ash containing, sulfate
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